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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the

application:

List of the Claims:

1. (Currently Amended) A touch panel device, comprising:

a wiring terminal;

a flexible printed circuit film connected to the wiring terminal;

an adhesion part corresponding to a location where the flexible printed circuit

film is connected to the wiring terminal; and

an adhesion-reinforcing part adjacent to formed on a rear surface of the touch

panel device that increases the adhesion part for strengthening an adhesive bonding strength

of the adhesion part.

2. (Original) The device according to claim 1, wherein the flexible printed circuit

film includes a bend part where the flexible printed circuit film is bent toward a rear surface

of the touch panel device at the adhesion part and includes a "U" shaped portion at the rear

surface of the touch panel

3. (Original) The device according to claim 2, wherein the adhesion-reinforcing part

includes the bend part and a double-sided tape that bonds the bend part to the rear surface of

the touch panel.

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4. (Currently Amended) The device according to claim 1, further comprising

comprises:

a touch controller for reading a coordinate signal transmitted from the touch

panel to control the touch panel; and

a printed circuit board upon which the touch controller is mounted and to

which the flexible printed circuit film is bonded.

5. (Original) The device according to claim 4, wherein the adhesion-reinforcing part

is formed on a surface of the printed circuit board to cover the touch controller and the

flexible printed circuit film.

6. (Original) The device according to claim 1, wherein the adhesion-reinforcing part

includes a solder portion that passes through the adhesive part and contacts the wiring

terminal.

7. (Original) The device according to claim 1, wherein the adhesion-reinforcing part

includes a solder portion that passes through the flexible printed circuit film at a region

between an end portion of the wiring terminal and the adhesive part on one side of the wiring

terminal, and contacts the wiring terminal.

8. (Original) The device according to claim 1, further comprising:

spacers disposed in a space between an upper substrate and a lower substrate;

a first electrode layer formed at a rear surface of the upper substrate;

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a first signal line extending from the first electrode layer to electrically connect with the wiring terminal;

a second electrode layer formed on the lower substrate; and

a second signal line extending from the second electrode layer to electrically connect with the wiring terminal.

9. (Original) The device according to claim 1, further comprising:

a display panel; and

a backlight device disposed on a rear surface of the display panel to radiate

light to the display panel.

10. (Currently Amended) A method of fabricating a touch panel device, comprising:

forming a wiring terminal;

forming a flexible printed circuit film connected to the wiring terminal;

forming an adhesion part corresponding to a location where the flexible

printed circuit film is connected to the wiring terminal; and

forming an adhesion-reinforcing part on a rear surface of the touch panel

device, wherein the adhesion-reinforcing part increases adjacent to the adhesion part for

strengthening an adhesive bonding strength of the adhesion part.

11. (Original) The method according to claim 10, wherein the flexible printed circuit

film includes a bend part where the flexible printed circuit film is bent toward a rear surface

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of the touch panel device at the adhesion part and includes a "U" shaped portion at the rear

surface of the touch panel.

12. (Original) The method according to claim 11, wherein the adhesion-reinforcing

part includes the bend part and a double-sided tape that bonds the bend part to the rear

surface of the touch panel.

13. (Original) The method according to claim 10, further comprising::

providing a touch controller for reading a coordinate signal transmitted from

the touch panel to control the touch panel; and

providing a printed circuit board upon which the touch controller is mounted

and to which the flexible printed circuit film is bonded.

14. (Original) The method according to claim 13, wherein the adhesion-reinforcing

part is formed on a surface of the printed circuit board to cover the touch controller and the

flexible printed circuit film.

15. (Original) The method according to claim 10, wherein the adhesion-reinforcing

part includes a solder portion that passes through the adhesive part and contacts the wiring

terminal.

16. (Original) The method according to claim 10, wherein the adhesion-reinforcing

part includes a solder portion that passes through the flexible printed circuit film at a region

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between an end portion of the wiring terminal and the adhesive part on one side of the wiring terminal, and contacts the wiring terminal.

17. (Original) The method according to claim 10, further comprising:

forming spacers within a space between an upper substrate and a lower

substrate;

forming a first electrode layer formed at a rear surface of the upper substrate;

forming a first signal line extending from the first electrode layer to

electrically connect with the wiring terminal;

forming a second electrode layer formed on the lower substrate; and

forming a second signal line extending from the second electrode layer to

electrically connect with the wiring terminal.

18. (Original) The method according to claim 10, further comprising:

providing a display panel; and

providing a backlight device at a rear surface of the display panel to radiate

light to the display panel.

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